Faculty Programme outcomes (undergraduate and post graduate level)

Faculty - Arts/ Humanities/ social science

- > Students understood that the study of literature and social science help to evolve better individual and better society.
- Emerged as a multifaceted personality who is self-dependent; earning his own bread and butter and also creating opportunities to do so.
- ➤ Realized that pursuit of knowledge is a lifelong process and in combination with untiring efforts and positive attitude are necessary qualities for leading a successful life.
- ➤ Knowledge is acquired with facts and figures in the subjects like geography, economics, history and languages, sociology, philosophy, logic, politics and defense study.
- ➤ Basic concept, fundamental principles and various theories are cleared.
- ➤ Understood how literature can provide solutions to the social issues.
- ➤ Gained the analytical ability to analyses critically the literature, social, cultural and political issues.
- > Participation in various social and cultural activities voluntarily.
- > Skills like reading writing speaking are developed to help in expressing ideas and views.

PROGRAMME OUTCOMES (UNDER GRADUATE LEVEL

Bachelor level of Commerce (B.Com)

- Provides the accounting knowledge to our students through they will be doing the job as Account Assistant.
- Understanding the business skill at our graduation level.
- Gives maximum information about Technology.
- Providing a Business Laws, Tax, Audit related knowledge.

Program Outcomes (Science Faculty)

After graduation our students expected to be able to avail:

- 1. Basic knowledge of the subjects studied in science faculty.
- 2. Awareness of basic principles in various science subjects like biology, chemistry, physics, mathematics, etc.
- 3. Pursuit of knowledge and its life long benefit is realized to the students for leading successsful life.
- 4. Understood scientific and fundamental principes and their relevance to daily activities.
- 5. Become expert in handling various equipments and instruments from various laboratories and acquire logical inference.
- 6. Able to draw the proper conclusion and analyse the data systematically.
- 7. Acquire a wide range of thinking and developes novel ideas and solutions to the problems.
- 8. Developes scientific angle with respect to scientific subjects and its relevance to life.
- 9. Acquires ideas of skill enhancement in various activities like reading, speaking effectively, etc.
- 10. Inspired in social activities, humanities, performing arts, etc. developes civilized personality.

DEPARTMENT OF HISTORY (2018-19)

	DEPARTMENT OF HISTORY			
Class	Course	Outcomes (Students will be able to)		
FYBA	HIS DSC- A1 History of India 1857-1950	Understand modern Indian history		
		• Identify the importance and the legacy of Freedom Movement.		
		• Distinguish the detail account of British raj as well as its overall impacts on the Indian society.		
		• Evaluate the renaissance and social reform movement in India.		
		• Understand some of the early resistance to British rule.		
	HIS DSC- A2 History of India 1857-1950			
		• Identify the social institutions of late nineteenth century.		
		• Understand various phases of the national movement.		
		• Understand the difference between moderates, extremists and revolutionaries.		
		• Comprehend the socio-religious scenario and the social reformation.		
		• Grasp the details of freedom movement under the Mahatma Gandhi"s leadership.		
		• Understandthe evolutionary processes of constitutional developments.		
	HIS DSC B1 Social Formation and cultural pattern in ancient world	Understand the civilization of ancient world.		
		to understand the cultural human values in view of history.		
	HIS DSC B1 Social Formation and cultural pattern in ancient world	Understand the civilization of ancient world.		
		to understand the cultural human values in view of history.		
SYBA	HIS - 231-G-2 Rise of Maratha Power (1630-1674)			
		• Explain the reasons behind ChatrapatiShivaji"searly conflicts with the regional lords and the outsiders.		
		Know about the administrative need and the		

	importance of grand coronation of ChatrapatiShivaj
	• Asses the ChhatrpatiShivaji"s invasion on Karnataka.
HIS- 232 – (B) S1 History of USA (1776-1914)	• Explain the processes of the colonisation of American land.
	• Understand the founding principles and ideals propagated by the American Revolution.
	Evaluate the development and the nature American democracy.
	• How the American people successfully overcame from the stigma of Slavery and the Civil War.
	Describe the policies of US"s President Theodore Roosevelt and President Woodrow Wilson.
HIS- 233- S2 History of Ancient India (B.C.3000 - B.C.400)	Perceive various sources to study of Ancient India.
	• Know about the development and the achievements of man in the Stone Age.
	• Understand the glory of Indian history in the age of Harappan civilization.
	Comprehend the history of Vedic period.
	• Understand the philosophy of Jainism and Buddism.
	Perceive influence of political support on religion.
HIS 241 (G-2) : Rise of Maratha Power (1674-1707)	• Understand the formation of welfare state during the Maratha rule
	• Understandtheindustrial and agricultural aspects of ChhatrpatiShivaji"s regime
	• Understand the administrative aspect of the Swarajya.
	• Understandthe conflict for throne after the death of ChhatrpatiShivaj
HIS- 242 – B S1 History of USA (1914-1970)	• Explain how the America marched towards to become a world power.
	• Critically assess the importance of the role played by US in the world war-I and world war-
	• How the America became the world economic power.
	• Understand the Civil Rights Movement.
	Explain and critique the Indo-US relations.
HIS 243 (S-2): History of Ancient India (B.C.400 – A.D. 1206)	Know about the MauryanEmpire.
	• Perceive socio-economic, religious situation under the Maurya.
	Understand emergence of feudal system in Indian society

		• Understand the History of Satvahanas, Shungas, Kushans, and Hunas.
		Know about the Sangam age, the Cholas, Pallavas and Chalukyas.
	HOC- G -241 : History of Civilization	Understand the civilization of ancient world.
		to understand the human values of civilization in the view of history.
	HOC- G - 251: History of Civilization	Understand the civilization of ancient world.
		to understand the human values of civilization in the view of history.
TYBA	HIS 351 -G3- History of Modern World (1789-1900)	• Learn about the causes and aftermaths of the French revolution.
		• Understand the rise of Nepolean and how Meternic dominated the European politics.
		Understand the factors responsible for the end of monarchy in France.
		• Understand the rise of Nepolean and how Meternic dominated the European politics.
		Describe how feudalism came to end In Europe.
		• Describe the historical process which leads to rise of nationalism in Europe.
		Understandhow industrial revolution encouraged to colonial expansion.
	HIS 352(B)- S3 - Expansion of the Maratha Power (1707-1761)	• Understand the importance of the Maratha history in 18th century.
		• Asses the circumstances under which rise of the Peshwas took place.
		Understand the political scenario of the Maratha power in the early 18th century
		• Understand the policies adopted by early Peshwas.
	HIS (S4) 353 History of Sultanate	Understand early difficulties of Sultans in India
	(1206-1707).	Grasp territorial expansion of Sultanat Period.
		Understand the administrative setup of Sultanat from central to local level.
		Know the system of trade & commerce during the
		• Understand the nature of village community & the
		 relationship between the different sections of society. Understand the aspects of fiscals & monetary system under the Sultanat.
		Grasp the attitude of emperors towards religion under

	the regime of Sultanat.
HIS 361 - G3 - History of Modern World (1901-1945)	• Understand the importance of world peace right after the world war Ist.
(2,000,00)	Evaluate the Russian revolution and the first
	experiment of the communist government.
	• Understand the fascism and the rise of dictatorship in
	Europe.
	• Explain the aftermaths of the World War II on the world politics.
	Understand how Russia and America emerged as
	superpowers on the verge of cold war.
HIS 362(B) -S3- Expansion and fall of the Maratha Power (1761-1818)	
,	• Explain the circumstances of the Maratha power after the battle of Panipat.
	Knowthe reasons of political disintegration of the
	Marathas.
	• Understandthe nature of Aglo-Maratha relations.
	• Understandthe central and provincial administration of Marathas under the Peshwas.
HIS (S4) 363 History of Mughal (1526-1707)	• Understand the political situation of India on the eve of Babar's invasion.
	Grasp territorial expansion of Mughal empire
	Understand the emergence & consolidation of Sher Shah.
	Grasp the Mughal concept at divine theory of kingship & state
	• Understand the administrative set up of Mughals.
	• Comprehend the basic features of Mansabdari&
	change in it during 17th century.
	• Know the system of trade & commerce during the period of Mughals.
	Understand the nature of village community.
	Grasp the some aspects of fiscals & monetary system of Mughals.
HOC- G -251 : History of Civilization	Understand the civilization of ancient world.
	to understand the human values of civilization in the view of history.
HOC- G -261 : History of Civilization	Understand the civilization of ancient world.
	to understand the human values of civilization in the view of history.

DEPARTMENT OF MARATHI (2018-19)

Class	Course	Outcomes(Student will be able to)
F.Y.B.A Sem: I	MAR-G-111(A) Vishistha VanganayPrakar Abhyas - Katha	Katha Swarup VaisistheKathechi GhatakKatheche PrakarKathechi Vatchal
F.Y.B.A Sem :II	MAR-G-121(A) Vishistha VanganayPrakar Abhyas - Kavita	 Kavita – Swarup va vasisthye Kaviteche Ghatak Kaviteche Prakar Kaviteche Vatchal
S.Y.B.A Sem :III	MAR-G-231 (A) VangmayPrakarKadambari	 KadambarichiOlakha KadambarichiPrerana KadambaricheGhatak- Prakar KadambaricheVatcha
	MAR-S1-232 : MadhyauginGadhyaVangmay Prakar	 ShivkalinSwarajyaNiti SwarajyaNitisathiAdanyapatracheMahat va LokkalyankariYojanachaMadhauginRaj yakartayanchiNiti
	MAR- S2_233: SahityaVicharSwarup	 BhartiyavaIngrajitilSahaityaSankalpana SahaityacheSwarup PrayojanvaNirmitiPrakriya SahityacheVividhaPrakar
S.Y.B.A Sem :IV	MAR-G-241 (A) VangmayPrakarAtmakathan	 MarathitilAtmacharitra AtmakathanSwarup AtmakathanacheSwarupVaVaishitye AtmakathacheVegalepan
	MAR-S1-242 : MadhyauginPadhyaVangmayP rakar	 MadhyauginPadhyaVangmayParichay SantavangmayachiPerana SantavanmayachiSwarup SantanchiAdhytaimik
	MAR- S2-233: SahityaVicharSwarup	BhartiyavaIngrajitilSahaityaSankalpanaSahaityacheSwarup

		PrayojanvaNirmitiPrakriyaSahityacheVividhaPrakar
	MAR- 243: SathityaSwarupVichar	 SahityachiBhashya v Mulye Akalan, Ashwad v sanskar VangamayinAbhiruchi PradeshikSahitya
T.Y.B.A Sem:V	MAR-G- VangmayPrakarNatak	 NatakacheSwarup NatakacheGhatak NatakachePrakar SukhatmikavaSokatmikaparichay
	MAR-S3: Adhunik Marathi VangmayachaEtyahas(1920- 1960)	 Katha VangmayachaParichaya Katha karanchaAbhyas VangmayPravahanchaParichaya ParmukhaLekhakkaryaVaParichaya
	MAR-S4: BhashyaVidnyanva Marathi Vayakran	 BhashyaSwarup, Karya Swan Nirmitivakarya Swanimasnkalpana Marathi VyakranatilPramukhaGhatak
T.Y.B.A Sem VI	MAR-G- SahityaAkadamiPuruskrutLek hakancheLalitGadhya	 LalitGadhyaSwarup LalitGadhyaParmpara LalitgadhyatilAnubhav, Swedana, sangharshya
	MAR-S3: Adhunik Marathi Vangmayachaetyahas (KavitavaNatak)	 1920-60 Kavitasthulparichay 1920-60 KavinchaParichaya 1920-60 Nataksthulparichay 1920-60 NatakParichaya
	MAR- S4: Marathi Vyakaran	VyakaranKaryaSabdanchyaJatiBhashecheGhatak
F.Y.B.Com Sem I	MAR –G- vangmayParakarLalitGadhya	 LalitgadhyaMahanjekay LalitGadhyacheGhatak LalitGadhyachePrakar LalitGadhyatilBadal
F.Y.B.Com Sem II	MAR –G- LekanVaSanwadKaushalyPari chay	LekahnKaushalyMhanje KayLekhanKaushalya – TantraLekanAviskarchePrakar
S.Y.B.Sc Sem III	MAR-G-231Lalit Vangmay - Vidanyan	CharitraMahanje KayCharitracheKhatak

		CharitracheParakarCharitrachaPrerna
S.Y.B.Sc Sem IV	MAR-G-214 LalitVangmay	 Natak – sankalpanavaVyakhya NatakacheGhatak NatkachePrakar NatkachaEtyahas

DEPARTMENT OF ENGLISH (2018-19)

	DEPARTMENT OF ENGLISH 2018-2019		
Class	Course	Outcomes	
FYBCom	COMPULSORY ENGLISH	• The students could express themselves in oral and written communicative situations.	
		• The students could communicate effectively in their various business situations.	
		• The verbal and non-verbal skills of communication are developed.	
FYBA	COMPULSORY ENGLISH	• Students use the values learnt through literary works.	
		The Students should express their thoghts in English.	
	OPTIONAL ENGLISH	Development of the comprehensive ability of students.	
		• Inculcation of moral and human values among students.	
		Understanding of the basic forms of poetry.	
SYBA	COMPULSORY ENGLISH	• The students' literary tendencies are developed.	
		• The students could express themselves in oral and written communicative situations.	
		The students could improve vocabulary.	
		• The students are able to use English effectively in formal and informal situations of life.	
	General Paper -2	• The students are able to appreciate literature critically.	
	(Introduction to Study of English Language and Literature)	• The students could use their creative and critical faculties of mind in real life situations.	
		• The learners are able to apply the science of pronunciation and oral form of English language.	
		The students use literature to develop their social and moral sense in life.	

	ENGLISH Special Paper	• The students learn to correlate literature to socio-
	-I	 political conditions of its time. The students are able to use their creative and critical faculties of mind in real life situations.
		The learners could implement the values of literature in life.
	ENGLISH Special Paper -II	Students could learn Language through literature.
	II .	• The syllabus can implement the values of literature in life.
		• Students know the culture of the times.
TYBA	Compulsory English	• The students understand the basic concept of literary genre, poem, prose and stories.
		• To help the students to develop literary abilities.
		The students' communicative skills are developed.
	Consideration C.III	The deal and he will be former and he will be set to the set of th
	Special English-G-III	 The students learn the origin of drama and dramatic art. The students learn the aspects and genres of drama.
		• The students learn the aspects and genres of drama.
	Special Paper-III	The students develop the critical understanding literature.
		• The students are exposed to Indian writing in English and American literature.
		• The students are exposed to social, political and cultural background.
	Special Paper-IV	• The students understand the properties and functions of language.
		• Inculcation of phonological competence among students.
		• The students are acquainted with English grammatical forms and functions.
		The students are acquainted with morphological concepts and processes.
SYBSC	ENGLISH	The students should aware the lives of great businessmen of the centiury.
		The sudents will emplement things, they learne in cou

Class	Suject Code	Course Title	Objectives	Outcomes(Students will be able to)
F.Y.B.A. (CBCS)	DSC HIN- A-1	Hindi kahani	Hindi kahanividhaseparichitka rana, Bhashikkshamataviksitk arana	Hindi kahanividhaseparich itkarvakarmanviym ulyonkepratiasthanir mankarana
	DSC HIN A2	Hindi Kavita	Hindi kavya se parichitkarana, kavyaketattvasamajhana	Hindi kavyakopadhakarma nviybhavonkojagrat karana
S.Y.B.A.	Hin-231 – A G-3	Hindi Samanya	Chhatronkokahanividha evmkhandkavya se parichitkarana	kahanividhaevmkha ndkavyaketattvonko samjhana
	Hin-232 (S-1)	Hindi Vishesh-1 (kavyashashtra)	Kavyashashtrakasaman yaghyankarana	Kavyaevamgadyake tattvonseparichitkar ana
	Hin-233(S-2)	Hindi Vishesh-2 (Upanyas, vidha)	UpanyasevamNatakvidh aonkivisheshtaonkosamj hana	UpanyasevamNatak vidhaonkekemadhya msemanvimulyonke pratiasthanirmankar ana
	Hin-241 A G-4	Hindi Samanya	Khandkavya se parichitkarana	Kurukshetrakavyak opadhkaryuddhkibhi shanatakosamajhana
	Hin-242 (S-3)	Hindi Vishesh-1 (kavyashashtra)	Kavyashashtrakasaman yaghyankarana	Kavyaevamgadyake tattvonseparichitkar ana
	Hin-243(S-4)	Hindi Vishesh-2 (Natakvidha)	Natakvidhakosamjhana	Natakvidhakemadhy amsemanvimulyonk epratiasthanirmanka rana
T.Y.B.A.	Hin-351 A	Hindi Samanya (G-3)	EkankievamNibandhvid haseparichitkarana	EkankievamNiband hvidhakivesheshtao nkosamjhana
	Hin-352	Hindi sahityakaitihas (S- 3)	Hindi sahitya se parichithona	Hindi sahityakevibhinnkal onkigatividhiyonkos amajhana
	Hin-353	Bhashavigyantathar ashtrabhashaandola nkaitihas	Bhashavigyakemadhya msebhashakibarikiyonk osajhana	Dhvani, shabd, vakyaevamarthkisth itikosamajhana
	Hin-361 A	Hindi Samanya (G-3)	EkankievamNibandhvid haseparichitkarana	EkankievamNiband hvidhakivesheshtao nkosamjhana
	Hin-362	Hindi sahityakaitihas (S- 3)	Hindi sahitya se parichithona	Hindi sahityakevibhinnkal onkigatividhiyonkos amajhana
	Hin-363	Bhashavigyantathar	Bhashavigyakemadhya	Dhvani, shabd,

	ashtrabhashaandola	msebhashakibarikiyonk	vakyaevamarthkisth itikosamajhana
Prasnpatra-1 Hin-0111	Samanyastar- kathasahitya	Adunikkathasahitya separichithona	Adunikkathasahitya se parichitkarakarkatha sahityakeprati ruche
Prasnpatra-2 Hin-0112	Vishashstar- AdikalinevamBhak tikalinkavya	Adikalinevambhaktikali nkavya se parichitkarana	nirmankarana Adikalinevambhakti kalinkavya se parichitkarakardono kepravruttiyonkosa
Prasnpatra-3 Hin-0113	Vishashstar- Bhartiyevampaschh atyakavyashastratat haalochana	Bhartiyevampaschhatya kavyashastratathaalocha nakosamajhana	majhana Bhartiyevampaschh atyakavyashastratat haalochanakosamaj hakarkavyshashtrak evibhinnasiddhanto nkosamajhana
Prasnpatra-4 Hin-0114(A)	Visheshstar- vaikalpik- Visheshsahityakar- Kabirdas	kabirdaskesahityakosam ajhana	Kabirdaskesahityak osamajhakarunkeka vyakivishashtaonko samajhana
Prasnpatra-5 Hin-0121	Samanyastar- kathetargadyavidha yein	Kathetargadyavidhaons eparichithona	Kathetargadyavidha onseparichithokarun ketattonkejanana
Prasnpatra-6 Hin-0122	Vishashstar- Ritikalinkavya	Ritikalinkavya se parichitkarana	ritikalinkavyakivish eshtaonkosamajhana
Prasnpatra-7 Hin-0123	Vishashstar- Bhartiyevampaschh atyakavyashastratat haalochana	Bhartiyevampaschhatya kavyashastratathaalocha nakosamajhana	Pashchhatyakavyash ashtrakevividhsiddh antonevamvadhonk osamajhana
Prasnpatra-8 Hin-0124(A)	Visheshstar- vaikalpik- Adivasivimarsh	Adivasisahityakosamajh ana	Adivasisahityakosa majhakaruskivishas htaonkosamajhana
Prashnpatra-9 Hin-2310	Samanyastar — mahakavyaaurkhan dkavya	Mahakavyaaurkhandkav yakipravrittiyonseparich itkarana	Mahakavyaaurkhan dkavyakeswarupkos amajhkarunkiveshes htaonkojanana
Prashnpatra-10 Hin-2320	Vishashstar – Bhashavigyan	Bhashavigyankesiddhan tonkosamjhana	Bhashavigyanpramu khangontathaucchar anprakriyakosamajh ana
Prashnpatra-11 Hin-2330	Vishashstar- Hindi sahityakaaadievam madhyakal Vishashstar-	Hindi sahityakeaadievammadh yakalkosamajhana Patrakaritaswaruo,	Hindi sahitya kea di evammadhykalkosa majhana, vibhinnasahitykaron separichithonaevam unkisahityikpravrutt iyonkosamajhana Patrakaritaitihas,
	Prasnpatra-2 Hin-0112 Prasnpatra-3 Hin-0113 Prasnpatra-4 Hin-0114(A) Prasnpatra-5 Hin-0121 Prasnpatra-6 Hin-0122 Prasnpatra-7 Hin-0123 Prasnpatra-7 Hin-0123 Prasnpatra-9 Hin-2310 Prashnpatra-10 Hin-2320 Prashnpatra-11	Prasnpatra-1 Hin-0111 Prasnpatra-2 Hin-0112 Prasnpatra-2 Hin-0113 Prasnpatra-3 Hin-0113 Prasnpatra-4 Hin-0114(A) Prasnpatra-5 Hin-0121 Prasnpatra-6 Hin-0122 Prasnpatra-7 Hin-0123 Prasnpatra-7 Hin-0123 Prasnpatra-8 Hin-0124(A) Prasnpatra-8 Hin-0124(A) Prasnpatra-9 Hin-2310 Prashnpatra-10 Hin-2320 Prashnpatra-11 Hin-2330 Vishashstar- kathetargadyavidha yein Vishashstar- Ritikalinkavya Vishashstar- Ritikalinkavya Vishashstar- Ritikalinkavya Vishashstar- Vishashstar- Bhartiyevampaschh atyakavyashastratat haalochana Visheshstar- vaikalpik- Adivasivimarsh Vishashstar- Bhashavigyan Vishashstar – Bhashavigyan	Prasnpatra-1 Hin-0111 Prasnpatra-2 Hin-0112 Prasnpatra-2 Hin-0113 Prasnpatra-3 Hin-0113 Prasnpatra-4 Hin-0114(A) Prasnpatra-5 Hin-0121 Prasnpatra-6 Hin-0122 Prasnpatra-7 Hin-0123 Prasnpatra-7 Hin-0123 Prasnpatra-7 Hin-0124(A) Prasnpatra-7 Hin-0123 Prasnpatra-7 Hin-0124(A) Prasnpatra-8 Prasnpatra-9 Prasnpatra-9 Hin-0124(A) Prasnpatra-9 Hin-030 Prasnpatra-9 Hin-030 Prasnpatra-9 Hin-2310 Prasnpatra-10 Hin-2320 Prasnpatra-11 Hin-2330 Ridikalinkavya Samanyastar Adivasivimarsh Adikalinevambhaktikali nkavya se parichitkarana Bhartiyevampaschha aphana Adivasivimarsh Adikalinevambhaktikali nkavya se parichitkarana Kabirdaskesahityakosam ajhana Kathetargadyavidha perichitkoran parichitkarana Bhartiyevampaschh atyakavyashastratath haalochana Bhartiyevampaschh atyakavyashastratath haalochana Prasnpatra-8 Vishashstar Hin-0124(A) Vishashstar Bhartiyevampaschh anakosamajhana Mahakavyashastratathalocha nakosamajhana Mahakavyaaurkhan dkavya Mahakavyaaurkhandkav yakipravrittiyonseparich itkarana Prashnpatra-10 Hin-2320 Prashnpatra-11 Hin-2330 Vishashstar-Hindi sahityakaaadievam madhyakal Hindi sahityakaaadievam madhyakal

	Hin-234 0 (C) Prashnpatra-12	vaikalpik-Hindi patrakarita	paribhasha, mahattvaevamvyaptikos amajhana	vyapti, avashyakata, visheshtayeinadisep arichithona
	Prashanpatra -13 Hin-2410	Samanyastar – kavyanatak, naikavita, gazal	kavyanatak, naikavita, gazalkeswarupkosamajh ana	kavyanatak, naikavita, gazalkeswarupkosa majhkarunketattvon aurvisheshtaonkojan ana
	Prashanptra -14 Hin-2420	Vishashstar – Hindi Bhasha	Hinibhasha, itihas, adhunikrup, boliyonkosamajhana	Hindi bhashyakeswrupkov istrutrupsesamajhan a
	Prashanpatra-15 Hin-2430	Vishashstar- Hindi sahityakaadhunikka 1	Hindi sahityakeadhunikkalkos amajhana	Hindi sahityakeadhunikkal separichithonaevam unkisahityikpravrutt iyonkosamajhana
	Prashanpatra-16 Hin-2440 (C)	Vishashstar- vaikalpik- Anuvadvigyan	Anuvadswaruo, paribhasha, mahattvaevamvyaptikos amajhana	Anuvadkabhashavai gyanikpakshaevama nuvadkshamatakavi kaskarana
F.Y.B.Sc. (CBCS)	AEC HIN - C	Bhashiksampreshan aursahitya	Hindi bhasha, sampreshankaswarup, sampreshankeprakar, hindivyangyasahityaadi kosamajhana	Hindi bhashatathasahityak isamyakjankari, bhashakivyavhariku pyogitakosamajhana
F.Y.B.com (CBCS)	Hin (102-C) (811023)	Hindi samanya (Udyogpatiyonkapa richay)	Bharat kemahanudyogpatiyonk akaparichaypraptkarana	Mahan udyogpatiyonkapari chaypraptkarakeprer ana graham karana

DEPARTMENT OF ECONOMICS (2018-19)

FY	Eco G-101(A) -	Students will be aware about fundamental concepts of
BA	Fundamentals of Economics-I	economics
		Students will be able to understand
		economic approach
		 Students will be able to know role of market
		in real life.
		 Students will be able to understand role &
		activities of financial institutions.
	Eco G-201(A) -	Students will be aware about various forms
	Fundamentals of Economics-	of market
	II	Students will be able to understand concept

		C 11
		of cashless society
		• Students will be able to understand BOT,
		BOP & type of exchange rates.
		• Students will be able to understand concept
		of govt. financing
SY	ECO 231- Indian Economy	Students will be able to understand nature of
BA	since 1980 – I	Indian economy
		Students will be able to understand
		population & economic development
		Students will be able to understand
		infrastructure and economic development
		Students will be able to understand role of
		agriculture in Indian economy
	ECO 241 - Indian Economy	Students will be able to understand industrial
	since 1980 – II	sector in India
		Students will be able to understand
		cooperative sector in economy
		Students will be able to understand
		economic planning in India
		Students will be able to understand recent
		structural changes in economy
	ECO 232- Advanced Micro	To understand individual agents of market
	Economics – I	Students will be able to understand
		consumer behaviour
		Students will be able to understand concept
		of cost
		• Students will be able to understand Linear &
		Non- Linear functional relationship
	ECO 242- Advanced Micro	Students will be able to understand price
	Economics – II	determination of factors
		Students will be able to understand various
		theories of factors
		• Students will be able to understand concept
		of profit & Interest
		Students will be able to understand market
		equilibrium of firm in monopolistic market.
	ECO 233- Advanced Macro	Students will be able to understand macro
	Economics – I	economic analysis
	Leonomies – 1	Able to understand of national income
		Able to understand of national income Able to understand classical & Keynesian
		theories of output and employment
		Able to understand consumption &
		Investment function
	ECO 242 Advanced	
	ECO 243- Advanced	Students will be able to understand process of gradit grantian by commercial banks.
	Macro Economics – II	of credit creation by commercial banks
		Students will be able to understand Quantity

TY BA	ECO 351 - Indian Economy since 1980 – III	theory of money. • Students will be able to understand various macroeconomic problems. • Students will be able to understand various macroeconomic policy • Students will be able to understand Indian financial system • Students will be able to understand
		money & banking • Students will be able to understand India's foreign trade • Students will be able to understand concept of globalization
	ECO 361-Indian Economy since 1980 – IV	 Students will be able to understand federal fiancé in India Students will be able to understand Indian tax system Students will be able to understand public expenditure in India Students will be able to understand public debt& deficit finance
	ECo-362(B) - Economics of Indian Agriculture-II	 Students will be able to understand international capital movements & MNCs Students will be able to understand international instructions & regional economic cooperation Students will be able to understand concept of devaluation & convertibility of rupees Students will be able to understand Euro currency market
F.Y. B.C OM	Micro Economics	To understand the concepts of of micro economics concepts Demand & Supply Analysis To understand the theory of production and production cost analysis. To understand the concept market types.
S.Y. B.C OM	Macro Economics	To understand the background of macro Economics To understand the concept of National Income, Classical theory To understand the Keynesian views and post Keynesian Views
T.Y. B.C OM	Indian Economics Scenario (1980-81)	To acquaint students with new concept of Economics. To update the students about new changes brought in Indian Economy To know the relevance economic practices in modern competitive world. To make student competent to become success in competitive

examination.

DEPARTMENT OF BOTANY (2018-19)

Acad emic Year	Class	Se m	Subject Code	Course Title	Objectives
2018- 19	F.Y. B.SC	Se m- I	BOT- 101	P- I- Microbial diversity Algae & fungi	1. To know scope and importance of the discipline.
			BOT- 102	P-II- Plant Taxonomy	2. To study plant communities and ecological adaptations
			BOT - 103	Practical	
		Se m- II	BOT- 201	P-I- Diversity of Archigoniates	in plants.
			BOT- 202	P-II - Plant ecology	3. To know about conservation of biodiversity.
			BOT- 203	Practical	4. To study the botanical regions of India and vegetation types of Maharashtra.
2018- 19	S.Y.B .SC	Se m - I	BOT- 231	P- I - Bryophytes & Pteridophytes	
			BOT- 232	P-II - Morphology of Angiosperm	2.To study various tissue systems
		Se m- II	BOT- 241	P-I- Plant Physiology	3.To know primary structure of dicot and monocot plants
			BOT - 242	P-II - Taxonomy of Angiosperm	4.To study normal secondary growth in plants and their causes
			BOT - 233	Practical	5.To study protective tissue system
			BOT - 243	Practical	
			BOT - SEC	Mushroom cultivation	
	T.Y. B.SC	Se m - I	BOT - 351	P- I -Cryptogames-I	

2018-		BOT -	P-II - Angioserm &	1.To know the scope and
19		352	Taxonomy	Importance of Embryology
		BOT -	P-III - Cell & Molecular	2.To study structure of micro and
		353	Biology	mega sporangium.
		BOT -	P-IV - Advanced plant	3.To study pollination, fertilization,
		354	Physiology	Endosperm and Embryogeny.
		BOT -	P-V - Plant Ecology &	4.To give exposure of techniques in
		355	Phytogeography	embryology
		BOT -	P-VI - Ethanobotany	
		356.2		
		BOT -	Practical	
		357		
		BOT -	Practical	
		358		
		BOT -	Practical	
		359		
	Se	BOT -	P- I - Gymnoserm & Paleo	
	m -	361	Botany	
	II			
		BOT -	P-II - Anatomy Embryology	
		362		
		BOT -	P-III - Genetic plant	
		363	Breeding & Evaloution	
		BOT -	P-IV - Plant Biotechnology	
		364		
		BOT -	P-V - Applied Botany	
		365		
		BOT -	P-VI - Medico botany &	
		366.2	Pharmacougnosy	
		BOT -	P-I (Pract) (I & III)	
		367		
		BOT -	P-II (Pract)(II & IV)	
		368		
		BOT -	P-III (Pract) (V & VI)	
		369		

\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Year	MS.c. PartI	i)To study the important fossil types in
2	2018-19	Semester-I	different groups of plants and Indian
		BOT.101 Angiosperm Taxonomy	fossil records.
		BOT.102 Environmental Botany and	ii) To understand the application and
		Biostatistics	importance of plant tissue culture and
		BOT.103 Cytogenetics, and Molecular Biology	transgenic plant in the field of botany.
		BOT.104 Practical –I (Based on BOT.101)	iii) To study transgenic technology for the
		BOT.105 Practical -II (Based on BOT.102 and	improvement of quality and quantity of
		BOT.103)	Plant and there by product.
		Semester-II	iv) To reveal historical development in
		BOT.201 Diversity of Lower Cryptogams	mycology.
		BOT.202 Diversity of Higher Cryptogams	
		BOT.203 Plant Physiology and Biochemistry	
		BOT.204 Practical –I (Based on BOT.201)	

BOT.205 Practical -II (Based on BOT.202 and BOT.203) MS.c. PartII **SEMESTER - III** BOT. - 301: Gymnosperm and Palaeobotany BOT. - 302: Plant Biotechnology and Bioinformatics BOT. - 332: Mycology and Plant Pathology Special paper - I BOT. - 304: Practical - I (Based on Bot. - 301 & 302) BOT. - 305: Practical - II (Based on Bot. - 331 / 332 / 333/ 334) **SEMESTER - IV** BOT. - 401: Developmental Botany BOT. - 422: Mycology and Plant Pathology Special paper – II BOT. - 432: Mycology and Plant Pathology Special paper – III BOT. - 404: Practical – I (Based on Bot. – 401 BOT. - 405: Practical – II (Based on Bot. – 421 & 431 /Bot. – 422 & 432 / Bot. 423 & 433 / Bot. – 424 & 434) BOT. - 406: Project work.

DEPARTMENT OF ZOOLOGY (2018-19)

Academic	Class	Course title	Objective	Outcome
Year				
2018 - 19	F.Y.B.Sc	P-I Animal	To study about	Students get knowledge and
	sem-I	diversity I	different	information of invertebrates, types
			invertebrate	and its importance.
			animals	_
		P-II Animal	To study about	Students get knowledge and
		Diversity II	different	information of vertebrates, types and
			vertebrate	its importance.
			animals	
		P-III Zoo	Practical	Students get knowledge and
		Practical	awareness of	information of practical applications
			subject	of subject.
			knowledge.	
	Sem-II	P-I Comparative	To study about	Students get knowledge and

	anatomy of vertebrate P-II	comparative anatomy of different vertebrate animals To study about	information of comparative anatomy and importance. Students get knowledge and
	Developmental biology of vertebrate	different development stages of vertebrate embryo	information of development stages and importance.
	P-III Zoo 203 Practical	Practical awareness of subject knowledge.	Students get knowledge and information of practical applications of subject.
S.Y.B.Sc. Sem I	P-I Zoo 231 Non-chordate II	To study about invertebrates	Students get knowledge and information of invertebrates, types and importance.
	P-II Zoo 232 Medical Zoology	To study about medical importance of animals	Students get knowledge and information of medicinal values of animals and their economic importance.
	P-III Zoo-233 Practicals	To study the practical applications of subject.	Students get knowledge and information of practical applications of subject.
Sem II	P-I Zoo-241 Choradates II	To study about chordate	Studentsget knowledge and information of Chordates and their uses.
	P-II Zoo-242 Applied Zoology	To enhance the knowledge of Bees	Students get knowledge and information of Bees
	P-III Zoo-243 Practical	Practical awareness of subject knowledge.	Students get knowledge and information of practical applications of various principles of the subject.
T.Y.B.Sc.			
SEM I	P-I Zoo 351 Non chordate III	To study about Leech	Students get knowledge and information of leech, types and importance.
	P-II Zoo 352 Cell & Molecular biology	To study about cell and its structure and molecular& its basis	Students get knowledge and information of cell, its types and importance.
	P-III Zoo 353 Mammalian histology & Physiology I	To study about mammalian tissue and its function	Students get knowledge and information of mammalian histology and its function

	P-IV Zoo 354	Biochemical	Students get knowledge and
	Biochemistry	study of protein, lipid carbohydrate etc.	information of biochemical molecules study and its function
	P-V Zoo 355 Systematic, Evolution &	Study of evolution & fossil	Students get knowledge and information of evolution fossil and its function
	Paleontology P-VI Zoo 356 Biotechnology	Study of principal of biotechnology	Students get knowledge and information of biotechnological principal
	Prac-I Zoo 357 Related to 351 & 353	Practical awareness of subject knowledge.	Students get knowledge and information of practical applications of subject.
	Prac-II Zoo 358 related to 352 & 355	Practical awareness of subject knowledge.	Students get knowledge and information of practical applications of subject.
	Prac-III Zoo 359 Related to 354 &356	Practical awareness of subject knowledge.	Students get knowledge and information of practical applications of subject.
Sem II	P-I Zoo 361 Chordates III	Study of Scoliodon& its study	Students get knowledge and information of vertebrates, types and importance.
	P-II Zoo 362 General Embryology	Study of gametes, fertilization etc.	Students get knowledge and information of gametes, fertilization, its types and importance.
	P-III Zoo 363 Mammalian Histology & Physiology	To study about mammalian tissue and its function	Students get knowledge and information of mammalian histology and its function
	P-IV Zoo 364 Research Methodology	How the research are done and methods of data analysis	Students get knowledge and information of research, research design, sampling etc
	P-V Zoo 365 Micro technique	Study of microtechniques scope & applications	Students get knowledge and information of microtechniques, washing dehydration clearing, staining etc
	P-VI Zoo 366 Applied Zoology III(Vermiculture, Poultry, &	Study on vermiculture, poultry&	Students get knowledge and information of vermiculture, poultry and fisheries etc.

Prac I Zoo 367 related to 361 &363	Practical awareness of subject knowledge.	Students get knowledge and information of practical applications of subject.
Prac II Zoo 368 related to 362 &365	Practical awareness of subject knowledge.	Students get knowledge and information of practical applications of subject.
Prac III related to 364, 366 & project work	Practical awareness of subject knowledge.	Students get knowledge and information of practical applications of subject.

DEPARTMENT OF CHEMISTRY (2018-19)

		Chemistry
Class	Course	Outcomes (Students will be able to)
FY B.Sc.	CH-111:	• Develop an ability to use conceptual and mathematical tools to express
	Physical and	and predict atomic and molecular behavior
	Inorganic Chemistry	
	Chemistry	Predict atomic structure, chemical bonding or molecular geometry based
		on accepted models.
		• Convert scientific equation in straight line to get physical parameter for
		slope and intercept.
		• Understand deviation of real gas from ideal behavior.
		Understand critical constant and vanderwall"s constant.
	CH-112:	• Understand the general properties of organic compounds, applications of
	Organic and Inorganic	organic compounds.
	Chemistry	
		Understand the Mono functional compounds - Common and IUPAC
		nomenclature of various type of organic compound.
		 Understand the the alkane by many organic reaction.
		• Understand of S- block Elements of alkali metals and Alkaline earth
		metals
		Understand Arrhenius theory, Bronsted- Lowry theory, and Lewis
		theory.
		Understand ionic product of water, Buffer solutions.

	CH-113:	
	Chemistry	
	Practical	Understand the determination of heat of solution, equivalent weight,
		surface tension etc.
		Carry out qualitative analysis of acidic and basic radicals.
		• Learn the applications of types of titrations for various estimations
	CH-121: Physical and Inorganic Chemistry	Identify methods and instruments that can be used to study chemistry
		Evaluate data generated by experimental methods for chemical characterization.
		Carry out quantitative analysis by volumetric method
		To understand specific and equivalent conductance.
		• To understand cell constant and use of it to obtain specific and equivalent conductance.
		• To know Kolhaurash"s law and application of it.
		CH-122: Organic and Inorganic Chemistry
		• understand the preparations, reactions and properties of Monohalogen and Dihalogen derivatives of Alkane.
		• understand the preparations, reactions and properties of Alcohol, Ether and Epoxide.
		• understand the preparations and reactions of carbonyl group.
		• understand the preparation of carboxylic acids.
		• determine the Molecular weight, formula weight, equivalent weight of organic compounds.
		Understand the Electronic structures, size of atoms and ions, ionization energy, metallic and nonmetallic of p block elements.
	CH-123: Chemistry Practical	
		Carry out quantitative analysis by instrumental method using Conductometer.
		• estimate of aniline / phenol.
		Perform qualitative analysis of organic compounds.
		Carry out quantitative analysis by volumetric method and gravimetric methods
SY B.Sc		
	CH 231: Physical and inorganic chemistry	Understand the Electronic structures, size of atoms and ions, ionization energy, metallic and nonmetallic of d block elements.
	•	Understand concept of Helmolthz free energy
		Understand numerical calculations of Gibbs free energy.

	 Understand concept of vapor pressure of liquids.
	Understand the concept of physical properties of metals
	• Learn methods of purification of ores.
	-
CH 232: Organic and analytical	• Review the concept of isomers and discuss the isomer which results from free rotation of C-C single bond, from a chirallity, from restricted rotation, R, S and E, Z nomenclature.
chemistry:	
	• Study of amines their formation reactivity.
	• Study of reactivity, preparation and reactions of organo Li, Cu, Zn compounds.
	Understand the importance of analytical chemistry in analysis of
	compounds by titrimetric, gravimetric and instrumental methods.
	• Know the importance of sampling methods and ways of interpretation of results of analysis.
	Determine the causes of errors and their minimization during analysis
	• Learn the application of types of titrations for quantitative analysis of the
	samples.
CH 233: Chemistry practical:	Understand techniques chromatography for separation of components in the mixture.
•	Understand recrystallization for purification of organic compounds.
	Prepare various inorganic complexes.
	analyse compounds by titrimetric, gravimetric and instrumental methods
	Understand to determine thermodynamic parameter.
CH 241 Physical and inorganic chemistry	Understand colligative properties and its application calculation of molecular weight of solutes
	Understand concept of electromotive force and its measurement
	Understand about properties of Lanthanides and actinides.
	• Understand concept of s-s, s-p, p-p, p-d & d-d combination of orbitals.
	Understand about classification of electrodes.
	CH 242: Organic and analytical chemistry
	• Understand the synthesis and reaction of 5, 6 member and condensed heterocyclic systems.
	• Understand the synthesis of synthetic reagents and their synthetic utility.
	• Know the mechanism and stereochemistry of E1, E2 reaction.
	• Understand the concept of quantitative analysis by gravimetric methos.
	Understand the concept for separation of analytes in samples by thin layer, paper and column chromatographic methods.

	CH 243: chemistry practical:	Carry out qualitative analysis of organic compounds.
	•	Determine molecular weight by depression of freezing point method.
		Handle landsbergers apparatus for determination of molecular weight.
		Estimate of Nickel and Barium gravimetrically.
		Make use of potentiometer for determination of standard electrode potential.
T.Y.B.Sc	CH 351: Physical chemistry	Understand spontaneous and non spontaneous processes.
		• Understand the importance of salt bridge in electrochemical cell.
		Understand the concept electrochemical cell and determination of potential of cell
		• Understand the laws of photochemistry (Grothus Draper Law and Stark Einstein law)
		Understand the concept quantum yield and fluoresce and phosphorescence from Jalblonski diagram.
		• Understand the various devices to measure the radiation from radioactive sample.
	CH-352: Inorganic chemistry	• Understand the basic concept of the co-ordination compound, and identify the types of given ligand, chelates.
		• Understand the different physical method for the study of complexes and assumptions, drawbacks and isomerism in Werner's theory.
		• Understand Effective atomic number (EAN) and how to calculate EAN for any given complexes.
		• Understand the modern theories of metal-ligand bond related to valence bond theory.
		Application of CFT related to different geometry e. Square planer, tetrahedral, Octahedral.
		Understand the basic concept about CFT e. Spin magnetic moment, crystal field stabilization energy related to weak and strong field, limitation of theory.
		• Understand the modern theories of metal-ligand bond related to Molecular orbital theory, and difference between B.T., C.F.T. and M.O.T.
	CH-353: Organic chemistry	Understand Polarity picture of carbonyl group and nucleophilic addition reaction to it.
		Introduction concept of aromaticity electrophilic and nucleophilic aromatic substitution reaction.
		Molecular rearrangement involving migration to C, N and Oxygen.
		• Drawing the resonating structures.
		Understand Nuclophic substitution reactions.

	Understanding electrophilic addition reactions.
	5 1
CH-354: Analytical Chemistry SEM V	Understand procedure of extraction of metal ions using Solvent Extraction process.
	• Understand the application of Ion Exchange Chromatography method fo the separation of cations and anions using different types of resins.
	Understand applications of Size Exclusion Chromatography for the separation of analytes based on their size and shapes.
	Understand the working of Gas Chromatographic unit and apply the knowledge to separate volatile compounds in sample.
	• Understand Principle, choice of column materials for HPLC and its application.
	Understand Principles of Electrophoresis and choice of techniques of electrophoresis for various applications
CH-355: Industrial chemistry	understand general concept of Industrial chemistry.
	Understand manufacturing of sugarcane.
	understand general idea of differ physical methods used in manufacturing.
	 understands various types of fertilizer.
	 Understand manufacturing of Beer and spirit.
	 understand the aspects of small scale industry.
CH 356: B Environmental chemistry	Understand the concept to awareness about environmental chemistry
	Understand the concept about atmosphere and different layer and composition
	Understand the concept. awareness about air pollution and organic inorganic pollutants
	• Understand the concept, water pollution and domestic sewage waste water, industrial pollution agriculture pesticide water pollution.
	• Understand the different methods of water treatment, water effluents and sewage water.
	Understand the green house gases and global warming.
CH-357,367: Physical Chemistry Practical	Prepare molar and normal solutions of various concentrations.
	• determine concentration of unknown solutions by Spectrophotometric method.
	Measure the pH, pKa and Ka of various acids by potentiometry.

	• Measure refractive index, molar refraction and unknown concentration of various solvents.
	• Determine the molecular weight of a given polymer by turbidimetry.
	Investigate the reaction rate.
CH 358,368: Inorganic practical	estimate ores and alloy by gravimetric and volumetric method.
•	Separate and analyze binary mixtures by qualitative method
	• Prepare and determine percent purity of various inorganic complexes.
	Perform chromatographic technique (paper chromatography).
	Estimate Lead, Iron by gravimetric method.
	Estimate Titanium and Iron by Spectrophotometric method.
CH 359,369: Organic practical:	Separate and analyze binary water insoluble mixture
practical.	Separate and analyze binary water soluble mixture
	Estimate - acetamide, glucose by volumetric method
	• Estimate basicity of various acids.
	Prepare various organic compounds.
	Understand Thin Layer Chromatographic techniques and physical constant.
T.Y.B.Sc Sem VI CH-361: Physical chemistry.	Understand the types of spectra, Rotational, Vibration and Electronic energy levels.
	difference between order and Molecularity
	Understand the first, second and third order reaction.
	Understand the concept anisotropic, isotropic, etch figure, polymorphism,
CH-362: Inorganic	understand the electronic structure, Extraction uses, oxidation states biological role of Cu.
_	olological fole of ea.
chemistry	know about the all basic theory of Acid and bases.
_	 know about the all basic theory of Acid and bases. understand the concept of Hard and Soft acid bases concept theories,
_	• know about the all basic theory of Acid and bases.
_	 know about the all basic theory of Acid and bases. understand the concept of Hard and Soft acid bases concept theories, application and limitations. know the different types and theories of Corrosion and how to protect
CH-363: Organic	• know about the all basic theory of Acid and bases. • understand the concept of Hard and Soft acid bases concept theories, application and limitations. • know the different types and theories of Corrosion and how to protect Metal from corrosion.

	• understand retro synthesis.
	• predict synthons and reagents.
	Solve the problems based on retro synthesis.
CH-364 Analytical	• perform the analysis of samples using instrumental methods
Chemistry	
	understand the concepts of spectrometry, know the principles of instruments and their applications
	• understand principle, working and applications of Flame and Plasma Emission Spectrometry.
	• understand principle, Instrumentation and application of Atomic Absorption Spectrophotometry
	understand principle, Instrumentation and applications of Turbidimetry and Nephelometry.
CH-365: Industrial chemistry	Understand the process of manufacturing of petrol and gasoline.
,	Understand the process of manufacturing of methanol.
	Understand the process of manufacturing of soap.
	Understand the process of manufacturing of detergents.
	Understand classification of dyes and paints.
	Understand properties of drugs.
CH 366: Polymer chemistry	Understand the basic concepts of polymerization.
chemistry	• Understand the different methods of polymerization.
	Understand various techniques of polymerization.
	Understand the preparation, properties and applications of PE, PVC, Polystyrene, polyacrilonytrile,
	Understand the concept Glass transition temperature
M.C. D I	
M.Sc. Part I: CH-P-110: Physical Chemistry I	Understand the terms eigen function, eigen value, operator and postulates of Quantum mechanics.
Chemistry 1	• Understand mechanics of particle in one, two and three dimensional box.
	Learn parent –daughter relationship, application of radioactivity, NAA, IDA. Effect of radiation and units of radiation.
	Learn the Fricke and cerric sulphate dosimeter.
	• Understand the terms ionic strength, activity coefficient .DHO equation.
	Understand the adsorption of gases by solid types of isotherms.

CH130: Inorganic chemistry Paper I	• Learn molecular orbitals and its orientation.
	Understand about geometry and shape of the molecule
	Learn and find out bond order and dipole moments of the inorganic molecule.
	Learn 18 electron rule and application.
	Determine the point group of inorganic molecules.
CH -150 :Basic Organic Chemistry	• understand stereo chemical principles, enantiomeric relationship R and S ,E and Z nomenclature in C,N,S,P containing compound.
_	• understand SN1, SN2 and SNi mechanism and stereochemistry.
	• understand NGP by pi and sigma bonds, classical and non -classical carbocations .
	understand alkylation and acylation reaction.
	Learn and solve problem type of elimination
CH-P-210: Physical Chemistry II	Understand the thermodynamic description of mixtures state function, exact, inexact differential.
·	• Understand the colligative properties of solutions, depression in f.p., elevation in b.p, osmotic pressure.
	• Understand the statistical thermodynamics and various partition functions.
	• Understand the consecutive elementary reactions, rate determining steps, steady state approximation, pre-equilibria, Michaelis-Menten mechanism, Lindemann- Hinshelwood mechanism, chain reactions.
CH: 230 -	Understand about structure of atom, Hunds rule, Term symbol, calculation of microstates, orbital selection rule.
Inorganic chemistry Paper II	calculation of inicrostates, orbital selection fule.
	• learn mechanism in transition metal complexes.
	• Learn radius ratio rule of coordination no 3,4,
	Understand the Born-Haber cycle to calculate lattice energy.
CH-25	0 Name Reactions, Synthetic Organic Chemistry & Spectroscopy
	• learn various name reaction with example.
	• use synthetic reagents of oxidation and reduction for solving the example.
	• understand mechanism of rearrangements reaction.
	• interpret IR spectra on basic values IR frequencies
	learn factors affecting on UV absorption spectra.
CH-290-	
011 270	

General	
Chemistry	Calve the grahlenes on Champanatrics Many and Standard deviation
	• Solve the problems on Chemometrics Mean and Standard deviation.
	 Learn theory of electrogravimetric analysis, Electrolytic separation and determination of metals.
	 Know Instrumentation, choice of Mobile Phase, Solvent Treatment systems, Pumping systems, Sample injection systems, Columns for High Performance Liquid Chromatography.
	• Learn principle, theory of Glass Membrane Potential, The Alkaline and Acid Error, Standard Buffers, Accuracy of pH, Measurements with the pH-meter, types Ion-selective Electrodes.
	• Learn Voltammetric Electrodes, Detectors, Amperometric Sensors, Amperometric Titrations.
CH-P-1: Physical Chemistry Practical	prepare molar and normal solutions of various concentrations.
	• determine concentration of unknown solutions and degree of hydrolysis and hydrolysis constant by Spectrophotometry.
	• Determine stability constant of a complex ion and standard free energy change $\Delta G0$ and equilibrium constant by potentiometry.
	• investigate the rate constant for depolymerization, energy of activation and order of the reaction
CH: I-1: Practical course Inorganic chemistry:	Perform gravimetric and volumetric analysis ores.
- CHOILISTY !	Analyse binary mixtures by gravimetric and volumetric method.
	Prepare various inorganic complexes and determination of its Percent purity.
	analyse iron from given drug sample and calcium in milk sample.
	Perform paper chromatographic technique.
CH –O- 1 Organic Chemistry practical	• Know uses of chemistry software's like ISI draw, chem Draw, Chem sketch.
pruousus	draw the different structure of organic compound.
	perform Thin layer chromatography technique for completion of reaction.
	• perform single and two stage preparation.
	Make use of soxhlet extractor and steam distillation assembly for Purification of organic compound.
M.Sc. II	
Organic CH	Compare the major and minor product of variety of organic reaction.
Organic CH	• Compare the major and inmor product of variety of organic reaction.

350: Organic Reaction	
Mechanism	
	Understand accepted mechanism of organic reaction including all intermediates
	 Solve the problems on Taft and Hammet constant.
	Understand Concave upward and downward deviation.
	Learn the type"s hydrolysis of ester.
	CH-351: Spectroscopic Methods in Structure Determination
	Understand principle and instrumentation of 1H NMR, 13 C NMR and
	Mass spectroscopy.
	• Investigate structures on these techniques.
	 Resolve structure of organic compounds by 2D NMR techniques.
	Analyze reaction sequences by using spectroscopic technique.
CH-352 (Organic stereochemistry	Understand the basic concepts of stereo chemistry
,	assign structure of organic molecules.
	learn Three dimensional structure of cyclic and acyclic compounds
	Use selectivity of reagents for chemical reactions.
	Ose selectivity of reagents for enemical reactions.
CH-353: F	Free radical, photochemistry, per cyclic reaction and their applications
	• Understand term quantum yield, and electronic states and transitions in molecules.
	• Understand Norrish-I and Norrish-II cleavages, Paterno-Buchi reaction.
	• Understand Photochemistry of olefins and arenas: 1, 2-, 1, 3- and 1, 4- additions.
	Understand free radical reaction contain Halogen, Sulphur, and, Selenium Group transfer reaction.
CH-450: Chemistry of Natural Products	know concept of biogenesis of natural products.
	Classify sources of various vitamins.
	• Learn biological importance of vitamins B1, B2, B6, folic acid, B12, C, D1, E, K1, and K
	Understand and apply the role of enzyme in reactions.
	Synthesize natural organic compounds by chemical methods.
	Learn the stereochemistry of natural product.
CH-451:	• Understand Transition metal complexes in organic synthesis, Grubb"s

Synthetic Methods in Organic Chemistry	catalyst, Ziegler Natta catalyst.
	Design the organic compounds by use of synthetic reagents
	Understanding role of Ump lung in organic synthesis.
	• Understanding Protection and deportation in the synthesis of polypeptide
	and polynucleotide.
	• Know basic principles of green chemistry and design green synthesis.
	• Use ecofrindly green reagents, solvents, catalysts and reaction conditions.
CH-452: Heter	ocyclic chemistry, Chiron approach, chiral drugs and medicinal chemistry.
	• Know the main synthetic routes and reactivity for variety of heterocyclic compounds and applications.
	Understand Important Terms –Receptor, therapeutic index,
	bioavailability, Drug assay and Drug Potency used in medicinal chemistry.
	Understand Structure of triose, Pentose, hexose, Stereochemistry and
	reaction of Glucose.
	Understand Synthesis and Pharmacological activity of S-Ibuprofin , S-
	Metaprolol, (+) Ephedrime
	• Understand basic Pharmacokinetics of drugs, anti Microbial drugs, Antifungal, Antibacterial, antiviral, antiprotozoals.
	CH-O2 (organic Practical chemistry MSc II)
	separate organic compounds in different phases.
	perform qualitative test to analyze functional group of organic compounds.
	• learn distillation technique.
	detect elements N, S, and X in organic compounds.
	• use purification techniques of organic compounds .
	use parification teeriniques of organic compounds.
CH -O-3: Three stage preparations	• perform three stage preparation.
propurations	draw the reaction mechanism.
	Purify the organic compounds by crystallization.
	Perform chromatographic technique to check completion of reaction.
	Apply the knowledge about different reaction conditions.
CHO-4: Short Research Project	Tippiy the line wieage decar affecting reasons conditions.
	• survey literature for the topic of the project.
	• Learn to apply reaction conditions for synthesis, isolation of product and give mechanism.
	Handle instruments for analysis and discuss their experiment al results.
	Used ICT tools to prepare project reports and present it using Power point presentation.
	Work within a small team to achieve a common research goal.

DEPARTMENT OF COMMERCE (2018-19)

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F.	Modern Office	• Students will be aware about modern office
	Management	management conceptStudents will be able to understand office
Y	Management	appliances
		•students will able to managerial function in
•		the office and office work
В		• Students will be able to understand role &
		activities of modern office management.
		Students will be aware about digital
		appliances related to modern office
C		management.
		• Students will be able to office work in
О		office
m		Students will be aware about piecemeal
111	Financial and Cost	distribution of cash.
	Accounting	Students will be able to understand concept
		of financial and cost accounting.
		Students will be able to understand higher
		purchase system, Investment, Royalty A/C
		• Students will be able to understand concept
		of partnership a/c.
	Communication and state	Students will be able to understand the
	Computing skill	statistics technique on quantitative data
	&Quantitative Techniques	• Students will be able to understand mean,
		median, Mode, Quartile Deviation, Range, Percentile etc.
		• Students will be able to understand the logic
		and resining in the market situation.
		• Students will be able to work on tally in the
		office.
		Students will able to work with computerized
		accounting

	Marketing & Advertising	Students will be able to understand marketing techniques • Students will be able to understand adverting techniques. • Students will be able to understand 7 Ps of marketing mix . • Students will be able to understand product life cycle stages. • Students will be able to understand modern marketing techniques
	Principles & Practices of Banking	 Students will be able to understand Banking system in india Students will be able to understand concept of modern Bank, structure of bank, payment and settlement system in India. Students will be able to understand banks primary and secondary functions.
S.Y.B .Com	Business Management	 Students will be able to understand business manager's functions. Students will be able to understand various theories on business management. Students will be able to understand concept of each business function scientifically. Students will be able to do business in the modern era.
	Corporate Accounting & Costing	Students will be able to understand corporate accounting of companies. Students will be able to understand Issue of shares and debentures, buy back of equity share, Redemption of preference shares and debentures, Profit Prior to Incorporation
	Business & Tax Laws	 Students will be able to understand Business and Tax Related Laws. Able to understand of Income tax Act. Able to understand Indian Contract act, Sales Act, Patent act, information technology Act, Negotiable Instrument Act, Foreign Trade act. Goods & service act .
	Computing Management and business communication	 Students will be able to understand computerised accounting. Students will be able to understand process

	Business Entrepreneurship	of tally ERP 9 • Students will be able to understand the Tally with VAT • Students will be able to understand the voucher Entries Steps including VAT. • Students will be able to understand the business communication. • Students will be able to understand the business communication process and business letter • Students will be able to understand Business
		Entrepreneur concepts, functions, Qualities & Role • Able to understand Classification and types of Business Entrepreneur • Able to Understand Impact on Business Entrepreneurship, innovative businessman's Success and Women Entrepreneur.
	Modern Banking & Financial System in India	To acquaint students with the new concepts of Banking. To update the students about new changes in Banking. To know the relevance banking practices in modern competitive world. To make understandable of banking operations.
	Retail Management	To introduce basic Retail Management Concepts. Empowering students with the most modern techniques and practices of Retailing seen and experienced around the globe. To learner will be able to determine a level of interest in pursuing carrier in Retail Management.
T.Y. B.Co m	Principles & Practices of Auditing	To understand the audit concepts, objectives, principles, advantages and disadvantages, auditing related with other subject. To understand the types of audit ,Audit Programme, Documentations, Evidences, Vouchers, Vouching, Verification and Valuation To understand the student internal control system, Audit of Limited Companies in India and Audit Report.
	Human Resource Management	To understand the concept of Human resource management To introduce the concept, principles, and practices of HRM to the students.

	•	<u>, </u>
		To familiarise students with concepts of human
		resource planning, job analysis, recruitment and
		selection procedures.
	Income Tax & competitive	The student will be able to know the various
	Skill	provisions relating to income and income tax
		computation.
		Understand the basic concept of Income tax Act
		1961 and get the elementary knowledge of scheme
		of taxation in India.
		Compute income and tax of an individual assesses
		under the tax.
		Development the Competitive Skill among
		commerce students.
	Import & Export	To understand the concept of Import & Export
	Management	management
		To introduce the concept, principles, and practices
		of Import & Export to the students.
		To make able to commerce students for Import &
		Export trade
	Advanced Accounting I	To understand the concepts of farm accounting,
		Computerized Accounting, Goodwill, insolvency,
		Shares,
	Advanced Accounting II	To understand the concept of amalgamation,
		Absorption, Internal Reconstruction and External
		Reconstruction, Bank Final Account, Analysis of
		Financial statement, Ratio Analysis.